

MEYERTONS
HOOD
KIVLIN
KOWERT
& GOETZEL

700 LAVACA, SUITE 800 AUSTIN, TEXAS 78701 TELEPHONE (512) 853-8800 FACSIMILE (512) 853-8801

A PROFESSIONAL CORPORATION
L'ALENTS, TRADEMARKS, COPYRIGHTS & UNFAIR COMPETITION

FAX

To: Examiner Carol Tsai From: Jeannie Miranda for Jeffrey C. Hood

Fax: 571-273-2224 Pages: 3 (incl. cover)

Phone: 571-272-2224 Date: November 25, 2008

Re: SN 10/809,109 Phone: 512/853-8820

(Attorney Docket No. 5150-82600)

Comments:

Dear Examiner Tsai:

Thank you for your patience. I am faxing pages 2 and 3 of the Form PTO-1449 submitted to the U.S. Patent Office on March 3, 2005. Please let me know if you need anything else.

Sincerely, Jeannie Miranda Legal Assistant to Jeffrey C. Hood Telephone: 512-853-8821 Email: jmiranda@intprop.com

THIS FACSIMILE TRANSMITTAL AND THE DOCUMENTS ACCOMPANYING THIS FACSIMILE TRANSMITTAL CONTAIN CONFIDENTIAL INFORMATION INFERDED ONLY FOR THE USE OF THE INSTITULAL NAMED ABOVE. IF YOU ARE NOT THE INTENDED RECIPIENT YOU ARE NOTHED THAT THIS COMMUNICATION MAY BE SUBJECT TO THE ATTORNEY-CLIENT OR WORK-PRODUCT FRIVILEGE AND THAT THE DISSEMINATION, INSTITULITION ON COPYING OF THIS COMMUNICATION IS THE PROPERTY OF THIS COMMUNICATION IS THE PROPERTY OF THE PROPERTY OF THE COMPANY OF THE COMPANY OF THE PROPERTY OF THE COMPANY OF THE PROPERTY OF THE COMPANY OF THE PROPERTY OF TH

Page 2 of 5

Li:	st of Pat For Appl Discl	TO-1449 (modified) entry and Publications licant's Information osure Statement al sheets if necessary)	ATTY. DOCKET NO: 5150-82500 APPLICANT: Joffr	SERIAL NO: 10/809,177			
			FILING DATE: March 25, 2004	GROUP: 2173 28			
		OTHER ART (In	cluding Author, Title, Date, Pertinent Pa	ges, Etc.)			
/CT/			ignal Analytics Corporation, 1991.				
	A2	2 MacGuide Magazine, Vo 94.	lume 2, Issue 4, Stuart Gitlow, M.D., "X-Ra	ay Vision," June 1989, pp. 89-			
	A2	Ric Ford, Optimage Processes Scientific Images, 1994.					
-		Signal Analytics Corp., News Release, "Signal Analytics Brings Powerful Scientific Image Processing to the Macintosh II", February 1, 1990 (2 pgs.).					
	A2.	A25 IPLab, "Scrious Scientific Image Processing for the Macintosh II", 1992 (4 pgs.).					
_	A26 IPLab, "Gives You Unparalleled Value", 1992, (6 pgs.).						
	A2	7 Signal Analytics Corp., " estimated 1990 (2 pgs.).	Signal Analytics Corp., "IPLab Brings Affordable Scientific Image Processing to the Macintosh II",				
	A2		nar on Machine Vision & Image Analysis",	1993, (46 pgs.)			
	A25	National Instruments, Measurement and Automation Catalogue, Interactive Vision Software, 1999, pp. 518-520.					
_	A30		lacUser, "Ultimage and IPLab Spectrum", July 1991, (5 pgs.).				
	A3	Advanced Imaging, Special Report: Imaging and the Macintosh/Robust Image Databases, April 1991, pp. 18-32.					
\neg	A32		Vision Builder Tutorial," National Instruments, January 1999.				
	A3:	Hunt, Neil, "IDF: A graphical datadlow programming language for image processing and computer vision", p. 351-360, IEEE 1990, retrieved from the IEEE database Jan. 7, 2003					
-	A34	Keddy. W.A., Agathoklis, P., "DEDIP: A user-friendly environment for digital image processing algorithm development", p. 733-736, IEEE 1991, retrieved from the IEEE database Jan. 7, 2003					
	A35	Konstantinides, Konstant	nos, Rasurc, John R., "The Khoros Softwar essing", p. 1-14,, 1992, retrieved from http:	e Development Environment			
A36 Sim, Young-Seok, Lim, Cl /CT/ Implementation of the Visu			hae-Seong, Moon, Young-Shik, Park, Sung-Han, "Design and ual Programming Environment for the Distributed Image Processing", p. eved from IEEE database Jan. 7, 2003				
EXAMINER: /Carol Tsai/ DATE CONSIDERED: 01/15/2009							
			ether or not citation is in conformance with MPI id. Include copy of this form with next commu-				
			to di Di l	DTO 1440 (275 1)			

Information Disclosure Statement--PTO 1449 (modified)

Page 3 of 5

			Page 3			
List of Pat For App Discl	TO-1449 (modified) ents and Publications licant's Information osure Statement ral sheets if necessary)	ATTY. DOCKET NO: 5150-82500	SERIAL NO: 10/809,177			
		APPLICANT: Joffrain et al.				
		FILING DATE: March 25, 2004	GROUP: 2173 285			
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)						
/CT/ A3	7 Baican et al., "Analog Si	anal Acquisition and Processing by Virtual Instrumentation," Studia Physica, Special Issue 2001, (Pages 303-312)				
A3	D. Austin Henderson, "The Trillium User Interface Design Environment," Chi'86 Proceedings, ACM 0-8791-180-6/86/0400-0221, April 1986, (pages 221-227)					
	Takigishi et al., "User-Oriented Flexible Operator Station for Distributed Process Control Systems," ISA, 1984, 0-87664-826-X/84/0953-13, (pages 953-965)					
	Timothy Miller, "Bit-Mapped Graphics Editor Simplifies High Resolution Display Building," Control Engineering, April 1984, (pages 111-112)					
A4	Arnold R. Miller, "The Programmable Controller Based Distributed Control System," ISA, 1984, 0-87664-826-X/84/01019-14/50, (pages 1019-1032)					
	"PCIL Launches Intelligent, easy to use Process Visual Display," Headline News & Products, July 1984, (1 page)					
A4	Nages et al., "Rapid Prototyping for the Human/Process Interface," ISA, 1984 0-87664-826- X84/0929-13, (pages 929-941)					
A4	Granieri et al., "An Approach to an Open-Architecture Functional Testing System," CH1921-6/84- 0000-0362, 1984 IEEE, (pages 362-369)					
A4	Catalano et al., "The Use of Touchsensitive video displays in on line control systems," CH1897- 8/83/0000-0001, 1983 IEEE, (pages 1-6)					
A4	Douglas R. Haroldsen, "Software Package lets PC Control Instruments with a Touch," Personal Computer Series, Electronic Design, October 31, 1984 (pages 180-192)					
	7 Quick Start Guide (32 page	Quick Start Guide (32 pages)				
A4	Snap-Master Overview,	"Snap-Master Overview," Data Acquisition," Snap-Master Im for Windows, 2004, (2 pages)				
	Proceedings, September 1	Bhaskar et al., "Visual Instruments: Object Oriented Program Synthesis," OOPSLA '86 Proceedings, September 1986, (pages 303-314)				
		Data Acquisition," Snap-Master im for Wine				
		s, Faster," Agilent Technologies, April 1, 2				
		"Agilent Pro 7.0 VEE Better Tests, Faster," Agilent Technologies, 2004, (5 pages)				
		ro User's Guide," Agilent Technologies, 20				
	Edition	ant Tutorial," National Instruments, Part N				
1	Corporation, Part Numbe	ualBench, "Getting Started with VirtualBen r 321518E-01, January 2000 Edition				
/CT/ A5	National Instruments Motion Control, "Motion Assistant im Help," National Instruments Corporation, Part Number 370462D-01, February 2004 Edition, (73 pages)					
AMINER: /Carol Tsai/ DATE CONSIDERED: 1/15/2009						

IX.A.MIN'ER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through interior if not in conformance and not considered. Include copy of this form with next communication to the patent owner. -PAGE 33" RCVD AT 11/25/2008 4:36:07 PM [Eastern Standard Time] * SIR:USPTO-EFXRF-8/28 * DM8:2772224 * CSID:15/12833881* DURATION [mm-ssp17-6].